In the Claims:

1. (CURRENTLY AMENDED) A mote method comprising: adjusting a field of regard of a first-mote directional antenna, wherein said adjusting a field of regard of a first-mote directional antenna further comprises:

moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna, wherein said moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna further comprises:

moving the field of regard through at least two angles at a quasi-randomly selected rate of movement;

monitoring one or more indicators of a received signal strength of the first-mote directional antenna; and

determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna.

2. (CANCELLED)

3. (CURRENTLY AMENDED) The method of Claim [[2]] 1, wherein said moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna further comprises: rotating the field of regard at a rate of rotation varied by a quasi-random amount from a nominal rate of rotation of the first-mote directional antenna and/or the second-mote directional antenna.

4. (CANCELLED)

5. (CURRENTLY AMENDED) The method of Claim [[2]] 1, wherein said moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna further comprises: moving the field of regard for a quasi-randomly selected period of time.

- 6. (ORIGINAL) The method of Claim 1, wherein said adjusting a field of regard of a first-mote directional antenna further comprises: selectively varying one or more relative phases respectively associated with one or more antenna elements.
- 7. (ORIGINAL) The method of Claim 6, wherein said selectively varying one or more relative phases respectively associated with one or more antenna elements further comprises: selectively varying one or more relative dielectric constants respectively associated with the one or more antenna elements.
- 8. (ORIGINAL) The method of Claim 6, wherein said selectively varying one or more relative phases respectively associated with one or more antenna elements further comprises: selectively switching one or more delay elements respectively associated with the one or more antenna elements.
- 9. (ORIGINAL) The method of Claim 6, wherein said selectively varying one or more relative phases respectively associated with one or more antenna elements comprises: selectively displacing the one or more antenna elements.
- 10. (ORIGINAL) The method of Claim 1, wherein said adjusting a field of regard of a first-mote directional antenna further comprises: selectively displacing at least a part of the first-mote directional antenna.
- 11. (ORIGINAL) The method of Claim 10, wherein said selectively displacing at least a part of the first-mote directional antenna further comprises: selectively adjusting a feed of a horn antenna.
- 12. (ORIGINAL) The method of Claim 1, wherein said adjusting a field of regard of a first-mote directional antenna further comprises: selectively tuning the first-mote directional antenna.

- 13. (ORIGINAL) The method of Claim 1, wherein said monitoring one or more indicators of a received signal strength of the first-mote directional antenna further comprises: logging one or more indicators of the received signal strength of the first-mote directional antenna.
- 14. (ORIGINAL) The method of Claim 1, wherein said determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna further comprises: selectively varying a reception frequency.
- 15. (ORIGINAL) The method of Claim 14, wherein said selectively varying a reception frequency further comprises:
 maintaining a first reception frequency during a first rate of movement.
- 16. (ORIGINAL) The method of Claim 15, further comprising: maintaining a second reception frequency during a second rate of movement.
- 17. (ORIGINAL) The method of Claim 1, wherein said determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna further comprises: determining a substantially maximum signal power associated with a beacon signal; and determining a direction of the field of regard of the first-mote directional antenna associated with the substantially maximum signal power.
- 18. (ORIGINAL) The method of Claim 1, further comprising: adjusting the field of regard of the first-mote directional antenna to orient toward the determined direction associated with the second mote.

20. (CURRENTLY AMENDED) A mote method comprising: adjusting a beam of a second-mote directional antenna, wherein said adjusting a beam of a second-mote directional antenna further comprises:

moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of a first-mote directional antenna, wherein said moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of a first-mote directional antenna further comprises:

moving the beam through at least two angles at a quasi-randomly selected rate of movement; and

transmitting a signal over the beam of the second-mote directional antenna.

- 21. (ORIGINAL) The method of Claim 20, wherein said adjusting a beam of a second-mote directional antenna further comprises: selectively forming the beam of the second-mote directional antenna.
- 22. (ORIGINAL) The method of Claim 20, wherein said adjusting a beam of a second-mote directional antenna further comprises: selectively switching the beam of the second-mote directional antenna.
- 23. (CURRENTLY AMENDED) The method of Claim 20, wherein <u>said</u> adjusting a beam of a second-mote directional antenna further comprises: selectively steering the beam of the second-mote directional antenna.
- 24. (ORIGINAL) The method of Claim 20, wherein said adjusting a beam of a second-mote directional antenna further comprises: selectively adapting the beam of the second-mote directional antenna.
- 25. (CANCELLED)

26. (CURRENTLY AMENDED) The method of Claim [[25]] 20, wherein said moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of the a first-mote directional antenna further comprises: rotating the beam at a rate of rate of rotation varied by a quasi-random amount from a nominal rate of rotation of the second-mote directional antenna and/or the first-mote directional antenna.

- 28. (CURRENTLY AMENDED) The method of Claim [[25]] 20, wherein said moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of the a first-mote directional antenna further comprises: moving the beam for a quasi-randomly selected period of time.
- 29. (ORIGINAL) The method of Claim 20, wherein said adjusting a beam of a second-mote directional antenna further comprises: selectively varying one or more relative phases respectively associated with one or more antenna elements.
- 30. (ORIGINAL) The method of Claim 29, wherein said selectively varying one or more relative phases respectively associated with one or more antenna elements further comprises: selectively varying one or more relative dielectric constants respectively associated with one or more antenna elements.
- 31. (ORIGINAL) The method of Claim 29, wherein said selectively varying one or more relative phases respectively associated with one or more antenna elements further comprises: selectively switching one or more delay elements respectively associated with one or more antenna elements.
- 32. (ORIGINAL) The method of Claim 29, wherein said selectively varying one or more relative phases respectively associated with one or more antenna elements further comprises: selectively displacing one or more antenna elements.

33. (ORIGINAL) The method of Claim 20, wherein said adjusting a beam of a second-mote directional antenna further comprises: selectively displacing at least a part of the second-mote directional antenna.

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- 34. (ORIGINAL) The method of Claim 33, wherein said selectively displacing at least a part of the second-mote directional antenna further comprises: selectively adjusting a feed of a horn antenna.
- 35. (ORIGINAL) The method of Claim 20, wherein said adjusting a beam of a second-mote directional antenna further comprises: selectively tuning the second-mote directional antenna.
- 36. (ORIGINAL) The method of Claim 20, wherein said transmitting a signal over the beam of the second-mote directional antenna further comprises: selectively varying a transmission frequency.
- 37. (ORIGINAL) The method of Claim 36, wherein said selectively varying a transmission frequency further comprises:
 maintaining a first transmission frequency during a first rate of movement.
- 38. (ORIGINAL) The method of Claim 37, further comprising: maintaining a second transmission frequency during a second rate of movement.
- 39. (ORIGINAL) The method of Claim 20 wherein said transmitting a signal over the beam of the second-mote directional antenna further comprises: detecting an initiation signal; and initiating at least one of said adjusting a beam of a second-mote directional antenna or said

transmitting a signal over the beam of the second-mote directional antenna or said detecting.

- 41. (CANCELLED)
- 42. (CANCELLED)
- 43. (CANCELLED)
- 44. (CANCELLED)
- 45. (CANCELLED)

adjusting a field of regard of a first-mote directional antenna, wherein said adjusting a field of regard of a first-mote directional antenna further comprises:

moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna, wherein said moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna further comprises:

rotating the field of regard at a rate of rotation varied by a quasi-random amount from a nominal rate of rotation of the first-mote directional antenna and/or the second-mote directional antenna;

monitoring one or more indicators of a received signal strength of the first-mote directional antenna; and

determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna.

adjusting a field of regard of a first-mote directional antenna, wherein said adjusting a field of regard of a first-mote directional antenna further comprises:

moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna, wherein said moving the field of regard such that the field of regard of the first-mote directional antenna will likely operably align with a beam of a second-mote directional antenna further comprises:

moving the field of regard for a quasi-randomly selected period of time; monitoring one or more indicators of a received signal strength of the first-mote directional antenna; and

determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna.

adjusting a field of regard of a first-mote directional antenna;

monitoring one or more indicators of a received signal strength of the first-mote directional antenna; and

determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna, wherein said determining a direction associated with a second mote in response to the monitored one or more indicators of the received signal strength of the first-mote directional antenna further comprises:

selectively varying a reception frequency, wherein said selectively varying a reception frequency further comprises:

maintaining a first reception frequency during a first rate of movement.

50. (NEW) The method of Claim 49, further comprising: maintaining a second reception frequency during a second rate of movement.

adjusting a beam of a second-mote directional antenna, wherein said adjusting a beam of a second-mote directional antenna further comprises:

moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of a first-mote directional antenna, wherein said moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of a first-mote directional antenna further comprises: rotating the beam at a rate of rate of rotation varied by a quasi-random amount from a nominal rate of rotation of the second-mote directional antenna and/or the first-mote directional antenna; and

transmitting a signal over the beam of the second-mote directional antenna.

adjusting a beam of a second-mote directional antenna, wherein said adjusting a beam of a second-mote directional antenna further comprises:

moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of a first-mote directional antenna, wherein said moving the beam such that the beam of the second-mote directional antenna will likely operably align with a field of regard of a first-mote directional antenna further comprises:

moving the beam for a quasi-randomly selected period of time; and transmitting a signal over the beam of the second-mote directional antenna.

53. (NEW) A mote method comprising: adjusting a beam of a second-mote directional antenna; and transmitting a signal over the beam of the second-mote directional antenna, wherein said transmitting a signal over the beam of the second-mote directional antenna further comprises: selectively varying a transmission frequency, wherein said selectively varying a transmission frequency further comprises:

maintaining a first transmission frequency during a first rate of movement.

54. (NEW) The method of Claim 53, further comprising: maintaining a second transmission frequency during a second rate of movement.

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